

AL OFFIC TO

## Anited States Bepartment of Instice Bederal Bureau of Investigation

Washington 25, A. C. September 21, 1951

MAR I & ISOS

CONFIDENTIAL BY SPECIAL NESSENGER

To:

Director
Central Intelligence Agency
2430 E Street, N. W.
Washington, D. C.

Attention: (

Office of Special Operations

Substrom:

John Edgar Hoover - Director Federal Bureau of Investigation

Subject:

t: NICHOLAS NAZARENKO, was.

Reference is made to our communication of June 27, 1951, which enclosed for your information a brief statement regarding several pieces of literature and manuals in the Russian language which were made available to us by the captioned individual.

Nine additional items in this category have been received from the captioned individual and a brief statement regarding each item is enclosed. If you are interested in receiving copies of the items described in this enclosure, please identify those in which you have a specific interest.

Enclosure

cc - Assistant Chief of Staff, G-2 CONFIDENTIAL
Department of the Army
The Pentagon
Washington 25, D. C.
Attention: Chief, Intelligence Division
(With Enclosure)

POEX

IR COPY

DECLASSIFIED AND RELEASED BY CENTRAL INTELLIGENCE AGENCY 3 OURCES METHODS EXEMPTION 3 B 2 E NAZI WAR CRIMES DISCLOSURE ACT DATE 2004 2006

FOR COORDINATION WITH

FBI

DFB 12136

oc - Director of Naval Intelligence Department of the Navy The Pentagon Washington 25, D. C. (With Enclosure)

CONFIDENTIAL

Director of Special Investigations CONFIDENTIAL
The Inspector General
Department of the Air Force
The Pentagon
Washington 25, D. C.
(With Enclosure)

- 2 -

SUMMARY FROM RUSSIAN

MAR 15 1963

Mic

Marked in red: #1

A. M. RCZANOV, S. I. STOKLITSKY, O. K. ANTONOV

TECHNICAL AND PRACTICAL ASPECTS OF GLIDING

Mamual. . for glider circles, stations and schools Edited by L. G. MINOV

State Military Publishing House

Moscow - 1934

(Circulation - 50,000)

The work contains material dealing with the theory, technics and practical problems of glider flying. It was prepared for students taking the first two training courses. They are expected to have completed junior high school although certain material in this work is intended for more advanced students. The main parts, appearing in the table of contents, are as follows:

Part I - History and the present status of gliding.

Part II - Theoretical principles of gliding.

Part IV - Construction of gliders.

Part V - Technique of glider flying.

Part VII - Elements of glider meteorology.

Part VIII - Prevention of accidents.

Part VIII - Prevention of accidents.

A. V. NETCHAIKIN, S. I. HEUSENBERG (ROIZENBERG)
N. V. RUSSKOV, N. N. SVESHNIKOV, R. V. SMIRNOV,
YU. F. YABLONSKY and V. M. YANKOVSKY

COURSE ON CHEMICAL WARFARE SUBSTANCES

Including
General Elementary Information from Physics
and Chemistry

MAR 1 5 1963 DOC. MICRO, SER.

Under general editorship of V. M. YANKOVSKY

(Red stamp: ....(?) Independent machine-gun battalion)

Military Publishing House of the USSR National Defense Commissariat.

Moscow - 1940

"This book treats of properties of the more important chemical warfare substances as well as of decontamination substances; information is given concerning poisonous substances used in training and short methodical instructions aiming at familiarization with the chemical warfare substance.

General elementary information from physics and chemistry, indispensable to the mastery of special chapters, is set forth in the first part of the book.

This book is prepared for chiefs of chemical service, instructors of chemical warfare in educational institutions, students attending courses on the improvement of the commanding staff for chemical defense and members of the military institutes for chemical defense."

MARK

End # 1 to bft-12136

2

FICL. 2

MAR 1 5 1963

## CHEMICAL WEAPONS

Title page not available. From the editor's foreword it appears that this works is a condensed translation of a work written by Prof. ELEMEN (medical inspector of the French Navy) and MATISTEN (ISTENE? ELESTON?) (chemist-pharmacist of the Navy) and published in Paris in 1935. With regard to contents of this work it is divided into three main parts which are as follows:

Part I - Toxic substances and the process of intoxication.

Part II - Pathophysiology, clinic and therapy.

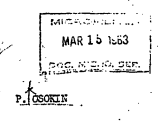
Part III - Attack and defense.

This work discusses in length various types of chemical agents, their effects on human organism, protection against them, first aid treatment and decontamination methods.

Encl # 3 to left - 12136

3 (

EACT



AIRCRAFT

State Military Publishing House

Moscow - 1938

"This book familiarizes (the reader) in general with the basic types of planes and may be of assistance to the auditors of the Ossoaviakhim summer schools (Society for Promotion of Defense and Aviation and Chemical Industries) and also partially for 'V.V.3.' (?) schools when taking the course on 'Aircraft' ".

Its main parts are:

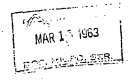
I

Types of aircraft; Classification and basic features of contemporary П

planes.
Basic parts of an airplane and their functions.

It contains elementary information on the pre-1938 planes, of little value in modern times.

Encl #4 to Sft-12136



18

Military - Topographic Administration of ... (General Staff of the Red Army? - erased)

TOPOGRAPHIC MAPS AND HOW TO USE THEM

Under the Supervision of Editor Col. D. V. SHEHALIN

1942

"The manual has been compiled by the commanding staff of the military-topographic service Division of the Kalinin front staff and edited by the commanding staff of the military-topographic administration of Red Army General Staff under general editorship of Maj. Gen.(?) of technical troops, F. YA GERASIMOV."

The following topics are discussed in this manual: scales, coordinates, description of maps, relief, classification of maps, map orientation, nomenclature of topographic maps, use (handling) of maps, use of maps in the preparation of field graphical documents, observance of secrecy in using topographic maps.

MOEX

Encl # 5 to Oft. 12136

Sales Comments

ENGL. 5

MAR 15 1863

DOG. MICHO, FER.

Title page not available. The textoook bears a library stamp (p. 17) of the Zhitomir Infantry Institute Library. Neither the author nor the date when published are available. The subject matter - military topography, is discussed in a rather comprehensive manner. Its main subdivisions are entitled as follows.

> - Study and estimate of terrain.
> - Map reading.
> - Work with a map. Part I

Part II

Part III
Part IV
Part V

Part VI Part VII

Part VIII

- York with a map.
- Information on phototopography.
- Use of field sketchings in warfare.
- Sketches and report cards.
- Survey in perspective.
- Target angles and their measurements.
- Topographical preparation of initial data for Part IX

indirect laying of machine-gun fire.

anil # 6 to Deft-12/36

ENCL

ARTILLERY MANUAL

Edited by Military Engineer of 2nd rank
P. N. ZVEREV

MAN LO ISSIS

December 27, 1940

DOC. MICRO, SER.

The manual treats of various aspects of the artillery. Its study does not require any previous preparation. It was, undoubtedly, designed for the non-commissioned artillery personnel.

## Its main subdivisions are:

Chapter 1. - Preliminary information.

Chapter 2.

- Artillery, its purpose and armament.
- Construction and action of artillery charges and shells. Chapter 3.

Chapter 4.

- Firing and observation instruments.
- Material part of the 75 mm regimental gun, model 1927.
- Dispersion of shells. Chapter 5.

Chapter 6.

- Fundamental information on artillery fire. Chapter 7.

Chapter 8. - Target designation.

Chapter 9.

- Artillery fire. Work on the firing position.
- Artillery fire. Work on the "KNP". (Commander's observation post?) Preparation of initial data for the opening of fire. Chapter 10.

- Artillery fire, fire for adjustment and fire for effect. Chapter 11

Chapter 12 - Time fire.

#8

MAR 10 1903

GARTSEV

AERODYNAMICS

1938

The textbook contains general basic information dealing with the laws of zero-dynamics insofar as they apply to airplanes in flight. Its main sections deal with the following topics: subject-matter of zerodynamics, elements of theoretical and experimental zerodynamics, flight of the airplane, most advantageous conditions of flight, stability of the plane during the flight, acrobatic flight, influence of adjustments over flight properties of the airplane.

In view of the great progress made in recent years in this field, information contained in this textbook is out of date and of little significance from an intelligence viewpoint.

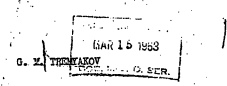
MDEX

Encl # 8 to Lft - 12/36

Eliane

DFB-12136

Marked in pencil: #9



ARTILLERY AMMUNITION

1940

This book contains information dealing with the construction, action, application in war and basic elements constituting component parts of artillery ammunition.

The introductory part deals with the artillery fire in general, its effectiveness in previous wars, component parts and types of the powder charge.

The first part deals with the construction, action and application of artillery shells in warfare. Here are also mentioned briefly mortar shells and bombs insofar as they have a bearing on the artillery.

Part II is devoted entirely to fuses and detonators.

The third part contains general information on propelling charges, cartridges and means of igniting charges.

The last part deals with proving ground tests, packing and rules of handling

MDEX

Encl # 9 to Sft - 12136

10 to 9